



```

graph LR
    subgraph 11 [management system]
        13[13] --> 14[interface]
        14 --> 15[encoder]
    end
    15 --> 19[eMail]
    19 --> 16[decoder]
    subgraph 12 [management system]
        16 --> 17[interface]
        17 --> 18[18]
    end
    18 --- 18_label[data type storage]

```

The diagram illustrates a management system architecture. It features three main components: Management-system A (21), Management-system N (22), and Management-system B (23). Management-system A (21) is connected to Management-system N (22) via a line labeled 24. Management-system N (22) is connected to Management-system B (23) via a line labeled 25. Additionally, there is a line labeled 26 connecting Management-system N (22) to Management-system B (23), and a line labeled 27 connecting Management-system A (21) to Management-system N (22).

Figure 1 illustrates a network management system architecture. It shows three management systems (21, 22, 23) connected in a chain. Management system 21 is connected to 22 via interface 36 (labeled 'interface' and 'CNM plain text'). Management system 22 is connected to 23 via interface 37 (labeled 'interface' and 'CNM plain text'). Management system 21 is connected to a network element (34) via CMIP via TCP/IP. Management system 22 is connected to three network elements (31, 32, 33) via CMIP via OSI-Stack. Management system 23 is connected to a network element (35) via SNMP. The network elements are connected in a linear sequence: 34 - 31 - 32 - 33 - 35.

Fig.4